

	L #	Hits	Search Text
1	L1	1970	igg same fusion
2	L2	0	1 same factor adj viii
3	L3	104	1 and factor adj viii
4	L4	0	1 same ragweed
5	L5	10	1 same pollen
6	L6	138	igg same factor adj viii
7	L7	32	igg same ragweed
8	L8	77	igg same pollen
9	L9	227	igg same collagen
10	L10	98	igg same (myelin adj basic adj protein or mbp)
11	L11	541	6 7 8 9 10
12	L12	222	11 and fusion
13	L13	90	12 and toler\$
14	L14	4082	(igg or immunoglobulin) same fusion
15	L15	1037	(igg or immunoglobulin) adj10 fusion
16	L16	38	15 and factor adj viii
17	L17	0	15 same factor adj viii
18	L18	12	15 and ragweed
19	L19	1	5817308.pn. and histocompat\$
20	L20	157259	fusion protein
21	L21	11686	fusion adj protein
22	L22	56379	immunoglobulin igg igm ige fc fab
23	L23	18336	igg
24	L24	2542	factor adj viii
25	L25	4813	histocompatibility mhc

	L #	Hits	Search Text
26	L26	1084	ragweed
27	L27	10531	pollen
28	L28	1173	acetylcholine adj receptor
29	L29	20308	collagen
30	L30	6351	mbp or myelin adj basic
31	L31	376	21 and 22 and 24
32	L32	1565	21 and 22 and 25
33	L33	56	21 and 22 and 26
34	L34	262	21 and 22 and 27
35	L35	204	21 and 22 and 28
36	L36	1851	21 and 22 and 29
37	L37	680	21 and 22 and 30
38	L38	146	21 same 22 and 24
39	L39	583	21 same 22 and 25
40	L41	52	21 same 22 and 27
41	L42	72	21 same 22 and 28
42	L43	852	21 same 22 and 29
43	L44	206	21 same 22 and 30
44	L47	0	21 same 22 same 26
45	L48	20	21 same 22 same 27
46	L49	2	21 same 22 same 28
47	L50	23	21 same 22 same 29
48	L51	40	21 same 22 same 30
49	L45	3	21 same 22 same 24
50	L46	25	21 same 22 same 25

	L #	Hits	Search Text
51	L40	19	21 same 22 and 26
52	L52	1387	ragweed "antigen e"
53	L53	75	ragweed and "antigen e"
54	L54	64	ragweed and "antigen e" and 22
55	L55	4	ragweed and "antigen e" and 22 and 21
56	L57	0	56 and 40
57	L58	2	56 and 21
58	L56	40	zanetti-\$.in.
59	L59	7	zanetti-m\$.in.
60	L60	3	zanetti-m\$.in. and vitronectin
61	L61	5	zanetti-m\$.in. and igg

STIC-ILL

R850-JG

From: Wilson, Michael
Sent: Tuesday, December 11, 2001 2:16 PM
To: STIC-ILL
Subject: art. req. 09/160076

Evans et al., Protective effect of 55- but not 75-kD soluble tumor necrosis factor receptor-immunoglobulin G fusion proteins in an animal model of gram- negative sepsis J. Exp. Med. 1994 180: 2173-2179.

Michael C. Wilson
CM1 12B05
AU 1633
703-305-0120